

PICTROWSKI, Jozef; WEIMAN, Zygmunt

Congenital absence of the radius. Pat. Pol. 16 no. 383-387
Jl-S ' 65.

1. Z Zakladu Anatomii Opisowej i Topograficznej AM w Krakowie
(Kierownik: doc. dr. med. J. Sokolowska-Pitochowa) i z Kliniki
Chirurgicznej AM w Krakowie (pełniacy obowiązki Kierownika:
dr. med. M. Bochenek).

JAKUBOWSKI, Marek; PIOTROWICZ, ...

Evaluation of ex-situ methods for plutonium. II. Activation procedure for the plutonium-239 thermal-neutron reaction. Met. J. 1971, no.2, 86-95. [etc.]

PIOTROWSKI, 45. 7

Kontrola počítání výšky a hmotnosti dle měření s ohledem na výšku a hmotnost výroby je provedena v tabulce 1.

MAJEWSKA, Maria; PIOTROWSKI, Jerzy

Fifteen years of activities of the State Economic Publishing Agency. Prca zabezp spol 6 no.12:19-21 D '64.

PIOTROWSKI, Jerzy; GRUBOWSKI, Tadeusz

Review of publications. Praca zbiorowa z 1965 r.
Maj '65.

1. Truskik, Jerzy

Information on the utilization of some concentration centers
fed to munition. And what does tank really mean? (16).

... asked 'about' concentration centers, 'what's that?'.
TAKI, PRESENCE: "about" - "about". (16). (16).

PIOTROWSKI, Jerzy

Review of publications. Praca zabez; społ. t. no. 5:60-1
Maj '64.

POLAND

PIOTROWSKI, Jerzy, dr.

Department of Industrial Toxicology, Institute of Occupational Medicine, (Zaklad Toksykologii Przemyslowej Instytutu Medycyny Pracy), Lodz.

Warsaw, Chemia analityczna, No 1, January-February 1965, pp 55-65.

"Colorimetric determination of nitrobenzene and its chloroderivatives in the air."

POLAND

PIOTROWSKI, Jerzy

Dept. of Dynamic Geology, Univ. of Warsaw (Zaklad Geologii
Dynamicznej Uniwersytetu Warszawskiego)

Warsaw, Acta Geologica Polonica, No 3, July-Sept 1965, pp 355-384

"Middle Triassic and tectonics of the Kominy Tylkowe block
(massive)."

ROMER, E., doc.; PIOTROWSKI, J., mgr inż.

Thermomagnetic oxygen analyzer with short response time. Pomiary
8 no.1:17-20 Ja '62.

1. Politechnika Śląska, Gliwice.

SOURCE: East European Accessions List (EEAL) LC VOL. 5, No 6 June 1956

PIOTROWSKI, J.

Laboratory impulse generator No. 1-1 5-S6. 1. 197.

(PRZEWODNIK TELEKOMUNIKACYJNY. Vol. 36, No. 5, May 1st 1977, Warszawa, Poland.)

(PRZEWODNIK TELEKOMUNIKACYJNY. Vol. 36, No. 5, May 1st 1977, Warsaw, Poland.)

SO: Monthly List of East European Acquisitions (EHAL) Lc. Vol. 6, No. 10, October 1977. Incl.

PIOTROWSKI, I.; GLINTICKI, Z.; ROMAN, M.

Application of the Rettger overflow to grit chambers. p. 43.

GAZ, WODA I TECHNIKA SANITARNA. (Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Sanitarnych, Ogrzewnictwa i Gazownictwa) Warszawa, Poland.
Vol. 33, no. 2, Feb. 1959.

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, no. 6,
June 1959
uncl.

POLAND/Chemical Technology. Chemical Products and Their Application.
Safety Engineering. Sanitary Engineering.

H-6

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 15011.

Author : Ascik K., Piotrowski J.

Inst :
Title : The Hazard of Hydrogen Cyanide Poisoning in Finishing of
Fabrics.

Orig Pub: Przem. włókienniczy, 1957, 11, No 4, 184-186.

Abstract: At two mills the air in the cotton fabric finishing shop
was found to contain HCN at a concentration of 0.0005-
0.055 mg/liter, but no cases of HCN poisoning occurred.
It is recommended to provide the equipment with air-suction
means and cooling devices at the site of egree of dyed
fabric, and to ameliorate the overall ventilation.

Card : 1/1

HORDEJUK, J.; PIOTROWSKI, J.

The new seismologic station in Chapa (Vietnam). Przegl geofiz 6 no.4:
291 '61

1. The CIA's primary mission

is to defend the United States against threats to its security and independence by other states. Under certain circumstances,

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AUTHOR Romer, Edmond, and Piotrowski, Janusz

TITLE A device for continuous determination of oxygen in gaseous mixtures

PERIODICAL Referativnyy zhurnal, otdel'nyy vypusk Izmeritel'naya tekhnika no. 2 1962 28 abstract
12 2 204 P. Przyrząd do ciągłego oznaczania tlenu w mieszaninach gazowych Polish
patent, class 421 4 16, no. 43855, December 21, 1960

TEXT A device is proposed for determination of O₂ in gaseous mixtures, based on electrical measurements in a bridge circuit of the temperature difference of heaters located inside and outside of a magnetic field. To ensure gas exchange the measuring chamber is provided with channels or slots which connect this chamber with a parallel influx tube. The middle part of these channels or slots is located vertically above the heaters while the rest of the channels or slots is placed on both sides of this middle part. The device thus forms a chamber in which the heaters in the magnetic field and the heaters outside this field are arranged in one row along the axis of the chamber. Two parallel heaters in the magnetic field and two other heaters outside this field form the four arms of the bridge circuit.

[Abstracter's note Complete translation]

Card 1 of 1

EXCERPTA M MON Sec 2 Vol 12/1 Physiology Jan 59

FOR QUANTITATIVE ESTIMATION OF ANILINE ABSORPTION INDEXES IN SKIN IN MAN. P. L. COOPER, D. R. COOPER, J. C. COOPER, AND J. H. TAYLOR. CHEMISTRIES OF POLYMER AND POLYMERIC MATERIALS. 1959. VOLUME 1.

EPIDEMIC ANILINE ABSORPTION INDEXES IN (24-37) GRAMPS OF FIBRES.

The rate of absorption of liquid aniline from layers of gauze depended on the skin temperature and varied from 0.18 to 1.72 mg./sq. cm. hr. at skin temperatures from 29.8 to 35°C.; from gauze moistened with water the rate was 0.8 mg./sq. cm. hr. Aniline excretion via the respiratory tract was not ascertained. *p*-Aminophenol excretion in urine represented 1.1-5% M. 100 ml. of the absorbed aniline dose. The conversion rate of aniline into *p*-aminophenol increased with increase of the aniline dose. It is possible to obtain an aniline absorption index. Good results were obtained using as absorption index the maximal velocity of *p*-aminophenol excretion in urine between 6 and 8 hr., after the beginning of a 5-hour exposure period. The amount of aniline absorbed can be determined with a precision of ± 15%. The results of this study can be used for estimation of exposure of industrial workers.

(II-17)

PIOTROWSKI, J.

PIOTROWSKI, J.

Attempted application of biochemical indexes of absorption of aniline, nitrobenzene and benzene in dye workers. Med. pracy 5 no.4:299-307 1954.

(ANILINE DYES, in urine,
in dye workers)

(NITROBENZENE, in urine,
in dye workers)

(BENZENE, in urine,
in dye workers)

(DYES,
aniline, benzene & nitrobenzene in urine in dye workers)

(URINE,
aniline, benzene & nitrobenzene in dye workers)

PIOTROWSKI, Jerzy.

Certain in vitro type research methods ~~as applied~~ in the digestion process in the rumen of ruminants. Postepy nauk roln. 9 no.3:77-86 My-Je '62.

1. Zaklad Hodowli Doswiadczalnej Zwierzat, Polska Akademia Nauk, Warszawa.

PIOTROWSKI, Jerzy

Development of social insurances in the years 1956-1960. Praca
zabezp spol 3 no.8/9:36-42 '61.

1. Naczelnny redaktor "Praca i zabezpieczenie Społeczne".

JASIOROWSKI, H.; PIOTROWSKI, J.; SZANIAWSKI, A.; WIERNY, A.; ZURKOWSKI, M.

Variations of blood serum urea level in cows as affected by
different feeding conditions. In English. Bul Ac Pol biol 8
no.9:479-482 '60. (EIAI 10:7)

1. Institute of Experimental Animal Breeding, Polish Academy of
Sciences. Presented by L. Kaufman.
(BLOOD) (COWS)

PIOTROWSKI, J.

JAMROG, D.; KESTY, I.; PIOTROWSKI, J.

Principles of determination of certain mixtures of aromatic compounds in air. Med. pracy 5 no.4:281-285 1954.

(AIR POLLUTION,

aromatic cpds. mixture, determ.)

(BENZENE, derivatives,

mixtures in air, determ.)

PIOTROWSKI, J.

PIOTROWSKI, J.

Colorimetric method of determination of nitrobenzene in air. Med.
pracy 5 no.4:257-262 1954.

(AIR POLLUTION,

nitrobenzene, determ., colorimetry)

(NITROBENZENE, determination,

in air, colorimetry)

(COLORIMETRY,

of nitrobenzene in air)

ROMER, Edmund, doc. inz.; PIOTROWSKI, Janusz

Gas exchange by means of thermal convection as applied to O₂ gas
analysers. Automatyka Gliwice no. 1:79-91 '61.

1. Zaklad Miernictwa Wielkosci Nieselektrycznych, Politechnika
Slaska, Gliwice.

PIOTROWSKI, J.

Charging circuit of the ring laser with nonlinear choke.
From Inst telekor price 13 inc. 49.95 U.S.

The finger pulse generator circuit. 1 - 3.

PIOTROWSKI, J.

JAMROG, D.; KESY, I.; PIOTROWSKI, J.; ZAREMBA, Z.

Results of toxicological studies in a factory of organic dyes.
Med. pracy 5 no.4:287-298 1954.

(AIR POLLUTION,
aromatic cpds. in dye factory, tox.)
(DYES,
aromatic cpds. in dye factory, tox.)
(~~HENZEE~~, derivatives,
air pollution in dye factory, tox.)

PICTROWSKI, J.

"Session of the Polish Academy of Sciences Devoted to Nicolaus Copernicus." p. 140
(Nauka Polska. Vol. 1, no. 4, Oct./Dec. 1953 Warszawa.)



Vol. 3, no. 6

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

PIOTROWSKI, Jan

The Technological and Scientific Information Center in Bielsko-Biala. Przegl techn 84 no.34:9 25 Ag '63.

PIOTROWSKI, Jerzy

Social security in Cuba. Pt. 2. Praca zabezpieczenia społ. 5 nr. 8/9:56-63
Ag-S '63.

PIOTROWSKI, Jerzy

Social security in Cuba. Pt. 1. Praca zabezp spol 5 no. 1:29-31
Jl '63.

PIOTROWSKI, Jerzy

Modification of the acetone method of determination of benzene and
its nitroderivatives in the air. Med. pracy 5 no.5:329-335 1954.

(AIR POLLUTION

benzene determ. modified acetone method)

(BENZENE, determination

in air, modified aceton method)

(ACETONE

in determ. of benzene in air, modified method)

P. TROJANSKI, J.

A spectrophotometric method for determining mixtures of benzene and toluene vapors in air. J. Plotrowski. *Med. Pracy* 6, 185-89 (1955). — A method is given for benzene (I) and toluene (II) in air by absorption spectrum examin. of the colored compds. formed by the reaction of dinitrobenzene and 2,4,6-trinitrobenzene with KOH in acetone-benzene soln. is described. A vol. from 0.2 to 0.5 l. of air is run at a velocity of 10 l. per hr. through a washing bottle contg. 2 ml. of nitration mixt. The washing bottle is heated for 45 min. to 110°. After cooling and dilg., the soln. is extnd. with 8 ml. of benzene for 2 min. Three ml. of the benzene soln. is mixed with 7 ml. of acetone and 1 ml. of 70% KOH soln. The mixt. is thoroughly shaken, left standing in the dark from 15 to 30 min., and then examin. spectrophot. or absorptiometrically at $\lambda = 460$ m μ and 570 m μ . From standard solns. prep'd. similarly, one calculates the coeff. of calibration for I deriv. at $\lambda = 460$ m μ : $f_{\text{B}} = C_B/A_1$, and 570 m μ : $f_{\text{T}} = C_T/A_2$, and for II deriv.: $f_{\text{B}} = C_B/A_1$ and $f_{\text{T}} = C_T/A_2$; resp. (where A_1 and A_2 are the absorption values at $\lambda = 460$ m μ and 570 m μ , C_B and C_T concns. of I and II). The values f_{B} and f_{T} do not depend on I concn. — but $f_{\text{B}} = 0.90 + 0.8 C_T$ and $f_{\text{T}} = 0.45 + 0.18 C_B$. As the values f_{B} and f_{T} are necessary for the normal calcn. of C_B and C_T , for the sake of simplicity the f_{B} value was taken as = 0. To this end a graphical diagram was made where $f_{\text{B}} = (A)$ and $f_{\text{T}} = (A)$ and $(f_{\text{B}}/f_{\text{T}}) - (f_{\text{B}}/f_{\text{B}}) = f(A)$. The maximal deviation in 9 measurements was 0.8%.

A. Hulanicki

Section of Toxicological Chemistry, Inst. of Medicine & Labor, Lodz.

PIOTROWSKI, Jerzy

Quantitative estimation of aniline absorption through the skin in man.
J. Hyg. Soiller., Praha 1 no. 1:2 - 12 1957.

I. Department of chemical toxicology, Institute of Occupational Health,
Lodz, Director: doc. J. Nofer, M.D., and Chair of Physiological
Chemistry of Medical Academy, Lodz, Director: prof. J. Piotrowski, M.D.,
D.Sc.

(XII, physiology,
aniline absorb., quantitative determ.)
(ANILINE DYES, metabolism,
skin absorb., quantitative determ.)

C.U. IND.	: Poland
SAT. LOCN.	:
AUT. SOURCE	: Russian, No. 32-107, 1970
AUTH. ORG.	: Institute of Geology, Cracow, Poland
DOC. NO.	: Not given
TITLE	: Atmospheric Pollution by Carbon Disulfide and Hydrogen Sulfide in the Vicinity of Plants Producing Synthetic Fibers
NAME, PUP.	: Research Institute Zawodowa Polimery, Krakow, Poland
ABSTRACT	: The results obtained in the results obtained from a semibasic study of atmospheric pollution by CS ₂ and H ₂ S in the area surrounding a synthetic fibers plant are described. The plant occupies an area of 10 hectares and consumes 10 tons of CS ₂ daily. An estimated 20% of this amount of CS ₂ is discharged into the atmosphere through the ventilation ducts at the corners of the buildings at a height of about 1.5 m above ground level. The amount of H ₂ S, a by-product, discharged into the

11 TPK and I, .

On Spitsbergen mountains. p. 181.

WZĘDŁA W.A.I. (Polskie Towarzystwo Turystyczno-Krajoznawcze) Warszawa, Poland
no. 5, May, 1949.

Monthly List of East European Accessions (EALI) LC. 100, 100+, 100+
incl.

PIOTROWSKI, Jerzy

For a program of developing social institutions serving the needs of
working mothers. Praca zab. spol 5 no.4:1-7 Ap '63.

PIOTROWSKI, Jerzy

Social problems in the program of the Polish Workers' Party, 1981-82
Prace i zabezpieczenia pol. 51-10 My 162

PIOTROWSKI, Jozef

Congenital abnormalities of the urogenital system. Pat. Pol.
15 no.1:99-108 Ja-Mr'64

1. Z Zakladu Anatomii Opisowej i Topograficznej AM w Krakowie;
kierownik: doc.dr.med. J.Sokolowska-Pituchowa.

*

SOKOLOWSKA-PITUCHOWA, Janina; PIOTROWSKI, Jozef

Analysis of multiple developmental anomalies. Pat. pol. 14
no.2:255-263 '63.

l. Z Zakladu Anatomii Opisowej i Topograficznej AM w Krakowie
Kierownik: doc. dr med. J. Sokolowska-Pituchowa.
(ABNORMALITIES) (STATISTICS)

APR 04 1989 1989 APR 04 1989

APRIL 17, 1948
SOKOLOWSKI, J. (Doctor, Engineer)

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10. The following table gives the number of hours of direct sunlight received by the sun at the equator during the month of June.

and the oxygen concentration, oxygen

the system. The system was then cooled by the
heat exchanger (or two) and the measured
temperature. The centralizing heater
was then turned off and the system was
cooled down to the programmed
temperature. The system was then
left at the new temperature. The base condition
was then recorded. The base condition

P(6) 17 P(7) 17
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of a bridge, containing thermal resis-

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A system consisting of two or four thermopile arms of a Wheatstone bridge having one arm and the other is the compensated for the effects of external instrument. Full compensation can be scale (zero), either the mid-point or one end. The compensating heaters are identical. In the case investigated in this paper a circuit. The requirements to be

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ACCESSION NO: AF4068319

and in order to achieve compensation are
The effect of supply current variations
of a Wheatstone bridge consisting of th
Two conditions defining the heater char
fixing the requirements of compensation,
point of such a compensation, the const
Fig. 1 of the Enclosure, is described.
are contained in a single chamber and
can be rotated. By rotating the metal
heaters are changed, increasing the heat
heat loss of the second heater. By chang
ers in this manner, it is possible to s
tation at the operating point; the other
choice of the other pair of resistors m
circuit containing a resistor R_b in shu
2 of the Enclosure, is also investigated.
procedure for selecting the proper value of
An example of such a bridge circuit employed in a thermomagnetic oxygen analyzer

discussed and analytically formulated.
for the compensation of the null point
thermal resistors is theoretically analyzed.
characteristics at the operating point, static
are formulated analytically. As an ex
example of an oxygen analyzer, shown in
The measuring and compensating heaters
between them there is a metal vane which
vane, the thermal conditions of the two
loss of one heater while decreasing the
changing the characteristics of the two heat
satisfy one of the conditions for compensa
condition can be satisfied by the proper
making up the bridge circuit. A bridge
analytically and the experimental pro
cedure for selecting the proper value of R_b to achieve compensation is described.

1978/1979

ANALYSIS OF THE ARTICLES

The author concludes that the theoretical analysis presented can be of use for designers of measuring instruments incorporating thermal resistors.
Orig. art. has: 10 figures, 1 table, and 13 formulas.

ASSOCIATION: Katedra mierzenia przemysłowego, Politechnika Śląska (Industrial measurement department, Silesian polytechnic institute)

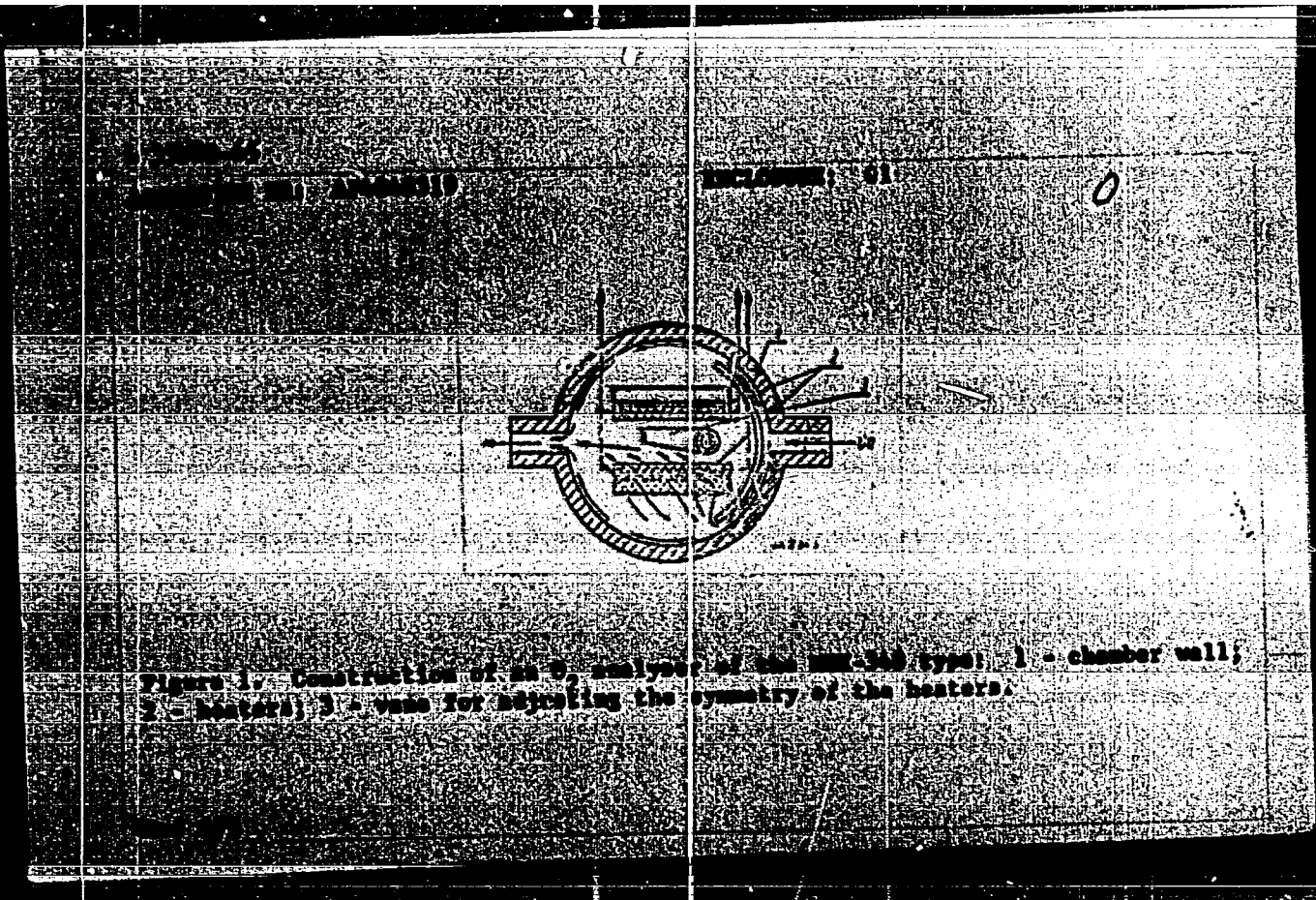
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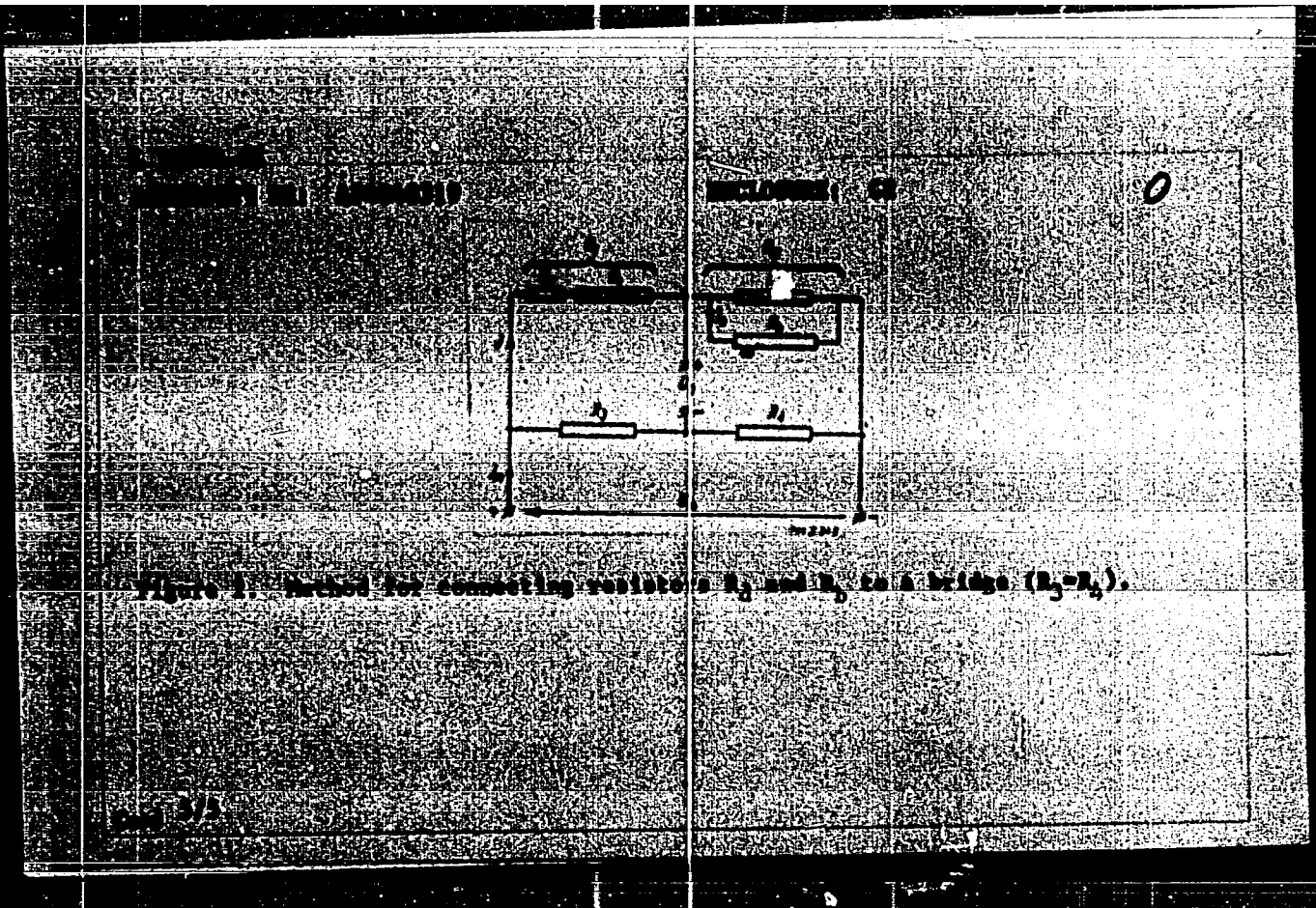


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PIASECKI, Zbigniew; JUGOWSKI, Franciszek; PIOTROWSKI, Jozef

Distribution of veins in the human kidney. Polia morph. (Warsz)
24 no.1:1-10 '65.

1. Z Zakladu Anatomii Opisowej i Topograficznej Akademii Medycznej
w Krakowie (Kierownik: doc. dr. med. J. Sokolowska-Pituchowa).

PIOTROWSKI, K.

Therapeutic use of nitrogen mustard. Polski tygod. lek. 8 no.11:430-
432 16 Mar 1953.
(CLML 24:5)

1. Warsaw.

PIOTROWSKI, Klemens, mgr.

Rationalization of leading and unloading works in the inland navigation.
Gosp wodna 22 no. 3:107-109. Mr '62.

L-8173-62 ENT(1)/ENT(2)/T/FMP(1)/FMP(2)/FMA(1) PR-6/Pet ITP(1)

ACCESSION NR: AF5005861

P/O 53/63/000/001/0039/0041

AUTHOR: Piotrowski, K.; Swiderski, J.

TITLE: The photovoltaic method of measuring the specific resistance of epitaxial films

SOURCE: Przeglad elektroniki, no. 1, 1965, 39-41

TOPIC-TAGS: epitaxial film, electrical resistivity, photovoltaic measurement, resistance measurement, semiconductor, photoelectric effect

ABSTRACT: The authors briefly discuss the reasons why the common four-probe method of measuring the resistivity of semiconductors fails when applied to epitaxial films, and describe some of the methods used for such films. They then describe a new non-destructive method of high spatial resolution for the measurement of the resistivity of epitaxial films which is based on the photoelectric effect. The method consists of the following: When the epitaxial film is illuminated as shown in Fig. 1 of the Enclosure, a potential difference U is developed between contacts a and b which depends on the layer resistivity ρ_1 , substrate resistivity ρ_2 , and the increments of photoelectric conductivity

Conf 1/42

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In the two regions, if the two contacts are in the form of rings and the light is absorbed uniformly in the bulk of the material (e.g., when light from a He-Ne laser is used in the case of silicon) then it can be shown that when the two resistivities differ little, the following formula holds:

$$\frac{U_1}{U_2} = \frac{kT}{q} \cdot \frac{\Delta \rho}{\rho} \quad (1)$$

where k is Boltzmann's constant, q is the charge on the electron, T is temperature, $\Delta \rho$ is the ratio of mobilities, and $\Delta \rho$ is the increment of the specific conductivity due to the action of light. The experimental verification of this method accomplished so far indicates that the method may serve as a basis for a rapid investigation of epitaxial films. The experiments made so far used white light and single point contacts. Difficulties encountered in calibrating the measuring system resulted in an absolute measurement error on the order of 30%, however, relative measurements (measurement of the distribution of resistivity) could be made with an error of about 10%. It is hoped that after effecting some improvements of the technical nature, the method will give an accuracy at least five times better. Orig. art. has 1 figure and 1 formula.

"APPROVED FOR RELEASE: 07/13/2001

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EDWARD, L.

"Development of need for and implementation of
more intensive, more effective, and more
extreme measures to combat terrorism."

Other recommendations:

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CHODKOWSKA, Stefania; PIOTROWSKI, Maria

Pulmonary alveolar proteinosis. Instytut Medycyny Weterynaryjnej, Warszawa, 1985, 21, 1, 41
565-574.

I. Z. Taklaia Patholog. Instytut Medycyny Weterynaryjnej, Warszawa, 1985, 21, 1, 41
med. S. Chodkowska.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001341010005-6

RE: KALINOV, V. I.
Soviet Ambassador to the U.S.A.
Date: 1960-07-10
Subject: USSR's position on the
U.S. proposal to ban
nuclear weapons in Europe.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001341010005-6"

L 05303-67
ACC NR: AF7000203

(N)

SOURCE CODE: PO/0099/66/040/002/0159/0164
PIOTROWSKA, M., of the Department of Inorganic Chemistry, Copernicus
University (Katedra Chemii Nieorganicznej Uniwersytetu M. Kopernika), Torun.

"Hydrolysis of Graham Salt. II."

Warsaw, Roczniki Chemii, Vol 40, No 2, 1966, pp 159 - 164

Abstract (Author's English abstract modified): Investigations have been carried out on the hydrolysis of Graham salt as a function of the melt temperature. The reaction order of the disintegration velocity constant of higher polyphosphates and the half-duration time in the reaction of hydrolysis of Graham salt were determined. Orig. art. has: 1 figure, 3 tables and 3 formulas. [JPRS: 36,002]

TOPIC TAGS: phosphate, hydrolysis

SUB CODE: 07 / SUBM DATE: 24 Sept 64 / ORIG REF: 003 / OTH REF: 008

KH

Card 1/1

0923 0740

CHODKOWSKA, Stefanis, prof. dr. med.; KLIMKIEWICZ, Halina; PIOTROWSKI,
Marian; ZAJACZKOWSKA, Jadwiga.

Primary amyloidosis of the lower respiratory tract. Gruzica 33
no. 38241-246 Mr'65.

1. z Oddzialu II (prof. dr. med. W. Jaroszewicz); z Zakladu
Patologii (Kierowniki: prof. dr. med. S. Chodkowska) i z Zakladu
Radiologii (Kierownik: prof. dr. med. K. Oesowska) Instytutu
Gruziwy, Warszawa.

OSEWSKI, Tadeusz; PIOTROWSKI, Marian

Systematic lupus erythematosus. Gruzlich 30 no.2:155-161 '62.

l. Z Instytutu Gruzlicy w Warszawie Dyrektor: prof. dr med.
W. Jaroszewicz.

(OUPUS ERYTHEMATOSUS diag)
(SPINAL CORD dis)
(LUNG DISEASES diag)

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PIOTROWSKI, Marian

Serum lipase in tuberculosis. Gruzlica 31 no.2:125-129 '63.

l. Zaklad Biochemii Instytutu Gruzlicy Kierownik: prof. dr
G. Bagdasarian Oddzial II Kierownik: prof. dr med. W. Jaroszewicz
Dyrektor: prof. dr med. W. Jaroszewicz.
(TUBERCULOSIS, PULMONARY) (LIPASE)
(BLOOD CHEMICAL ANALYSIS) (ENZYME TESTS)

ZAJACZKOWSKA, Jadwiga; PIOTROWSKI, Marian; SZWARC, Maria;
KLIMKIEWICZ, Halina

A case of multiple papilloma of the trachea and main
bronchus. Gruzlica '1 no. 9 981-98' '63.

1. Z Oddzialu II Instytutu Gruzlicy Kierownik: prof. dr
W. Jaroszewicz z Zakladu Radiologii Instytutu Gruzlicy
Kierownik: prof. dr K. Ossowska.
(BRONCHIAL NEOPLASMS) (TRACHEAL NEOPLASMS)
(PAPILLOMA) (THORACIC RADIOGRAPHY)
(BRONCHOSCOPY)

"APPROVED FOR RELEASE: 07/13/2001

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Prototype 663 (663) - 1963 - 1964 - 1965 - 1966 - 1967
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DTG: 1971-08-11 1000Z
REF ID: A62548
SAC: WASH DC
SUBJ: COMMUNIST CHINESE
POLITICAL ACTIVISTS
IN U.S.
RE: COMMUNIST CHINESE
POLITICAL ACTIVISTS
IN U.S.

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INTERVIEW, MIKE COOPER

RECORDED BY [REDACTED] ON [REDACTED]

DATE, [REDACTED]

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001341010005-6"

Fiotrowski, Mieczyslaw

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"APPROVED FOR RELEASE: 07/13/2001

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SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10.
October 1953. Unclassified.

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POTROWSKI, Roman; I. BULAT, Krystyna

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1988-01-19 1988-01-19
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APPROVED FOR RELEASE: 07/13/2001

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Effect of antrotomy in infancy on the development of pneumonization.
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v. 1st, p. 20-27

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PIOTROWSKI Stefan

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Piotrowski, Stefan. Uwagi o świeceniu atmosfery. [Remarks on the brightness of the atmosphere.] Przegląd Meteorologiczny i Hydrologiczny, Warszawa, No. 7-4:39-43, Dec. 1948, table. English summary p. 43. DWB. A theory of radiative transfer in planetary atmospheres, developed by the author, is applied to the problem of scattering from clear or cloudy sky and of reflection from clouds. Observations by Dorosz and Schubauer are analysed and presented in tabular form. Brightness of overcast sky varies from zenith to horizon as $2 + J \cos Z$, where Z is zenith distance. (Same item as 2.6-65, June 1951, M.A.B.) Subject Headings: 1. Scattering. 2. Albedo of clouds.—
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Dec. 1953
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In the case of non-linear equations the standard formulas
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errors are small. The author discusses this situation in some
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Piotrowski R. Lay Out of a Pump Room for Mines with Large Inflow

of Water

"Projekt nowoczesny pomp dla kopalni o duzym deplywie wody"

Przegląd Górnictwa No 7-8, 1961, pp. 269-288, 4 figs.

A scheme of a modern pump room to facilitate removing of
operation obstacles by constructing a separate pump for each pump
by correct lay out of water galleries, by water tanks and equipment
in the pump room, by connections of rising mains in shaft and by
ventilation network

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"Starting the first International Conference of Linguistic in Poland" (Lekcje Językowe, Vol. 4, No. 10, Inst. 1971, Warsaw, Poland)
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Tadeusz Banachiewicz (1882-1954). p. 199. Warszawa
Vol. 1, no. 2, 1955
SERIA B: PRZYROD A NEOZYWIONA

SOURCE: East European Accession List (EVAL) Library of Congress
Vol. 5, no. 8, August 1956

Piotrowski S.

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✓ 70. THE DIFFUSION OF LIGHT THROUGH A SCATTERING LAYER OF GREAT OPTICAL THICKNESS. A. D. Stet.

JOURNAL OF POLAR. SCI. C1. 3, Vol. 3, No. 6, 303-6 (1955). Chandra's method, involving the equation of radiative transfer, is used to solve the geometrical problem of light scattering by a plane-parallel scattering layer of great optical thickness. The results are applied to the case of terrestrial clouds of water-drops; and explain why, in spite of the very high surface brightness, the sun is invisible through clouds transmitting as much as 30% of the incident sunlight.

D. R. Parker

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Raw year

Poland/Fitting Out of Laboratories -- Instruments, Their Theory, Construction,
and Use, II

Abst Journal: Referat Zhar - Khimiya, No 1., 1957, p 1.

Author: Eyman, K., Piotrowski, S., and Radymnik, W.

Institution: None

Title: A Method for Determining the Moisture Content of Granulated Substances with a Pycnometer

Original
Periodical: Mater. budowl., 1956, Vol 10, No 1., 30-304; Polish

Abstract: A pycnometer (P) consisting of a glass flask with a capacity of ca. one liter with a conical lid having a 6 mm opening at the top was used by the authors in determining moisture content. First, the weight P_1 of the pycnometer filled with water is determined; next, P is emptied and refilled with one kg of the material to be investigated, water is added, and the metallic cap screwed on. The flask is shaken to remove trapped air bubbles, after which water is added up to the mark and the flask weighed again. The weight

Card 1/2

Poland/Pitting Out of Laboratories - Instruments, Their Theory, Construction, and Use, h

Abst Journal: Referat Znat - Khimiya, No 1, 1961

Abstract: obtained J_1 is the sum of the weight of b_1 , one kg of granulated material, and the water. The difference in weights ($J_1 - J_2$) serves as the basis for the determination of the moisture content of the granulated material. Formulas are given for the calculation of the moisture content.

Card 2/2

PIOTROWSKI S.

Jak daleko do gwiazd (How far to the stars) by S. Piotrowski. Reported in New Books (Nowe Ksiazki.) February 15, 1956. No. 4.

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Problems of the brightness of the sky during a cloudy day. . . 1971. Institute
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cc: Monthly List of East European Publications (IBRI, IR, Vol. 1, No. 1, March, 1971)

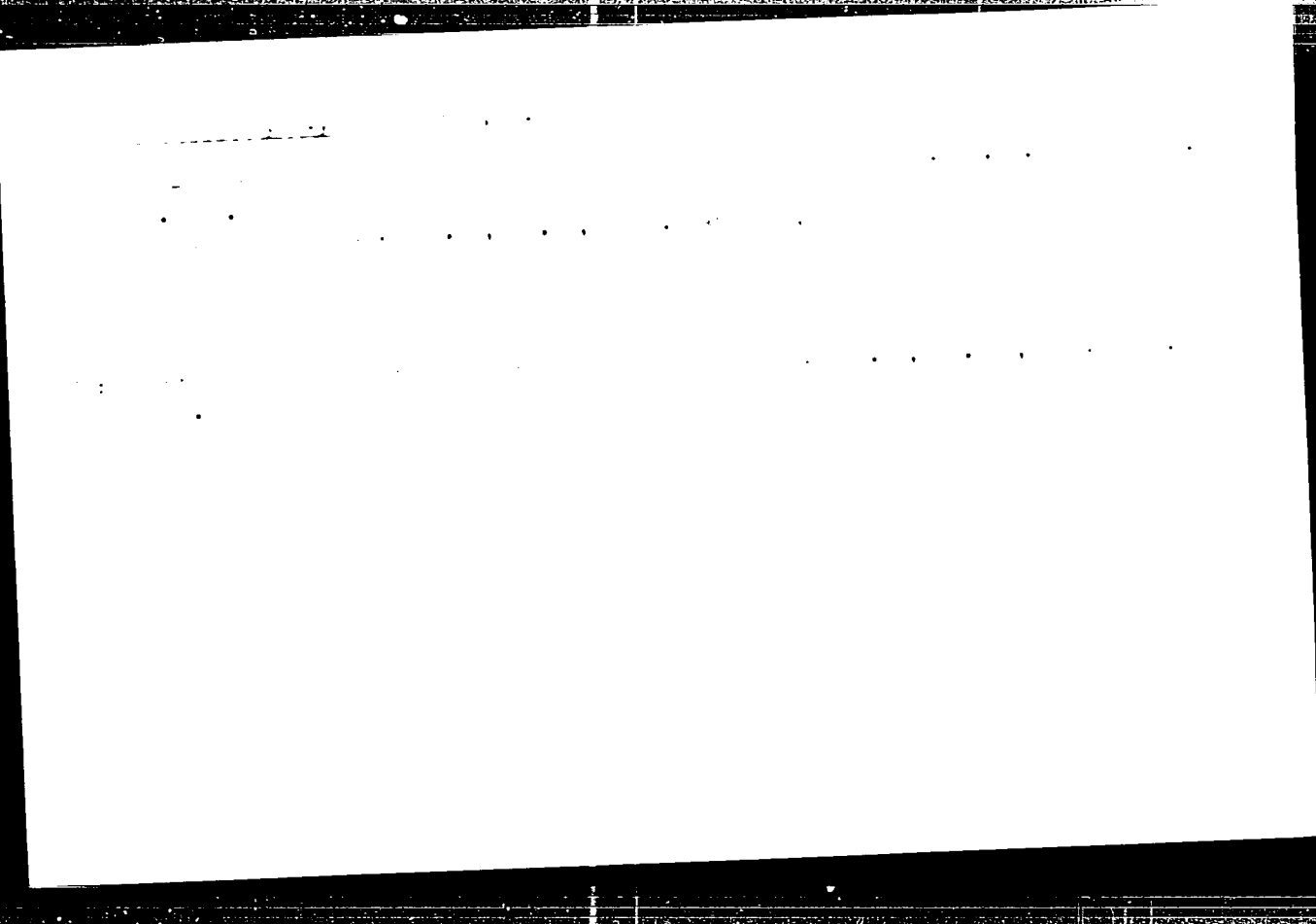
PI TRUMPF, S

PICTEKOWSKI, S.

Vol. 4, no. 1, May
ACIA - CIVILICA : CA
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See that European Accession, v. 1, f., n. 3, March 1957

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PICERWIT, S.

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Monthly Index of East European Accession ("MIA") Vol. 7, no. 2,
February 1958

HETNARSKA, Krystyna; PIOTROWSKI, Stanislaw

Determination of assay of technical bis (β -chloroethyl) formaldehyde
acetal. Chem anal 4 no.5/6: 909-913 '59.
(EEAI 9:9)

1. Zaklad Analityczny Instytutu Przemyslu Organicznego, Warszawa
(Bischloroethoxymethane)

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Report from the Twelfth Congress of the International
Astronomical Union, August 24-September 4, 1964 in Hamburg
Postępy astronomii 13 no.1.35-47 Ja-Mr '65.

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BARBAG, Jozef, PIOTROWSKI Stefan, MIŁAKOWSKI, Michał (Warszawa)

Present state of the sciences belonging to the scope of activities
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12 no.242-81 '64.

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Morphology of Orion's arm in the region of the constellation
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The morphology of the Orion arm in the vicinity of Cassiopeia
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